|    | S arch T rm     |
|----|-----------------|
| -  | CLASSIFICATION  |
| 2  | CLASSIFICATIONS |
| £  | CLASSIFIED      |
| 4  | CLASSIFIEDS     |
| 25 | CLASSIFIES      |
| 9  | CLASSIFY        |
| 7  | CLASSIFYS       |
| œ  | COMPOUND        |
| 6  | COMPOUNDS       |
| 01 | CPD             |
| =  | CPDS            |
| 12 | DETERMINANT     |
| 13 | DETERMINANTS    |
| 41 | NOI             |
| 15 | IONISED         |
| 91 | IONIZED         |
| 17 | SNOI            |
| 8- | NEGATIVE        |
| 19 | NEGATIVES       |
| 20 | POLARISATION    |
| 21 | POLARISATIONS   |
| 22 | POLARISE        |
| 23 | POLARISES       |
| 24 | POLARISING      |
| 25 | POLARITIES      |
| 26 | POLARITY        |
| 27 | POLARITYS       |
|    |                 |

|    |         | OSTAI | <b>m</b> | 2 |  |  |
|----|---------|-------|----------|---|--|--|
|    | 76794   |       |          |   |  |  |
| 7  | 10040   |       |          |   |  |  |
| 3  | 133080  |       |          |   |  |  |
| 7  | 79      |       |          |   |  |  |
| 5  | 11925   |       |          |   |  |  |
| 9  | 31602   |       |          |   |  |  |
| 7  | 14      |       |          |   |  |  |
| 8  | 1283518 |       |          |   |  |  |
| 6  | 1277709 |       |          |   |  |  |
| 10 | 377660  |       |          |   |  |  |
| =  | 262330  |       |          |   |  |  |
| 12 | 16227   |       |          |   |  |  |
| 13 | 13048   |       |          |   |  |  |
| 4- | 539801  |       |          |   |  |  |
| 15 | 8083    |       |          |   |  |  |
| 91 | 41051   |       |          |   |  |  |
| 17 | 301645  |       |          |   |  |  |
| 18 | 735478  |       |          |   |  |  |
| 61 | 9158    |       |          |   |  |  |
| 20 | 23768   |       |          |   |  |  |
| 21 | 1153    |       |          |   |  |  |
| 22 | 23032   |       |          |   |  |  |
| 23 | 554     |       |          |   |  |  |
| 24 | 8757    |       | 0        |   |  |  |
| 25 | 41140   |       |          |   |  |  |
| 26 | 233051  |       |          |   |  |  |
| 27 | 7       |       |          |   |  |  |

| -   | Search T rms  |
|-----|---|
| 28  | POLARIZATION  |
| 29  | POLARIZATIONS   |
| 30  | POLARIZE  |
| 3.1 | POLARIZES   |
| 32  | POLARIZING  |
| 33  | POSITIVE  |
| 34  | POSITIVES   |
| 35  | TREE  |
| 36  | TREES   |
| 37  | (((DETERMINANTS SAME (POLARIZE OR POLARIZING OR POLARIZATION)) AND ((CLASSIFY OR CLASSIFIED OR CLASSIFICATION) SAME TREE) AND POLARITY) AND ((NEGATIVE SAME POSITIVE) SAME (IONIZED OR ION OR IONS) SAME COMPOUND)) |

|     | Total  | USPAT | US-PGPU<br>B | EPO | JPO  | Derw nt | IBM TDB | USOCR |
|-----|--------|-------|--------------|-----|------|---------|---------|-------|
| 28  | 92867  |       |              |     |      |         |         |       |
| 29  | 7544   |       |              |     |      |         |         |       |
| 30  | 4937   |       |              |     |      |         |         |       |
| 3.1 | 2937   |       |              |     |      |         |         |       |
| 32  | 47458  |       |              |     |      |         |         |       |
| 33  | 876470 |       |              |     |      |         |         |       |
| 34  | 7734   |       |              |     |      |         |         |       |
| 35  | 92958  |       |              |     | -    |         |         |       |
| 36  | 41894  |       |              |     |      |         |         |       |
|     | 3      |       |              | ,   |      |         |         |       |
| 37  |        |       |              |     |      |         |         |       |
|     |        |       | ••••         |     | •••• |         |         |       |

|   |             |   |                     | 100       | Dange | Title  | Curr nt OR |
|---|-------------|---|---------------------|-----------|-------|--|------------|
|   | >           | ~ | Document ID         | Issue Dat |       |  |            |
| _ |             |   | US<br>20020010555   | 20020124  | 4     | Ionization polarity prediction of<br>compounds for efficient mass<br>spectrometry  | 702/30     |
| 8 | $\boxtimes$ |   | A1<br>EP 1220283 A2 | 20020703  | ર     | lonization polarity prediction of<br>compounds for efficient mass<br>spectrometry  |            |
| 6 |             |   | US<br>20020010555 A | 20020124  |       | Method of segregating compounds by ionization polarity useful in polarity sensitive analysis involves the use of a tree-based discrimination step for applying the sequential arranged polarization determinants |            |

| Current XRef   Retrieval   Inventor   S   C   P   2   3   4   5 |   |              |                      |                                   | _              |   |          |   |   | <br>_ |
|---|---|--------------|----------------------|-----------------------------------|----------------|---|----------|---|---|-------|
| Blake, James Francis et   |   | Current XRef | Retrieval<br>Classif | Inventor                          | S              | U | <u> </u> | 7 | 1 | <br>S |
| BLAKE, JAMES FRANCIS  JR et al.  BLAKE, J F et al.              | _ |              |                      | Blake, James Francis et<br>al.    |                |   |          |   |   |       |
| • • • • • • • • • • • • • • • • • • •                           | 2 |              |                      | BLAKE, JAMES FRANCIS<br>JR et al. | . <del> </del> |   |          |   |   |       |
|   | 6 |              |                      | BLAKE, J F et al.                 |                |   |          |   |   |       |

| PT                      |                |               |   |
|-------------------------|----------------|---------------|---|
| Image Doc.<br>Displayed | US 20020010555 | EP 1220283 A2 |   |
|                         | ~              | 8             | ю |

| Search Term  |
|--|
| BLAKE-JAMES-F  |
| POTTER-DAVID-M   |
| (((BROCKMAN-ADAM-H.IN.) OR (POTTER-DAVID-M.IN.)) OR (BLAKE-JAMES-F.IN.)) |

|   | Total | USPAT | US-PGPU<br>B | EPO | JPO | Derwent | IBM TDB | USOCR |
|---|-------|-------|--------------|-----|-----|---------|---------|-------|
| _ | 7     |       |              |     |     |         |         |       |
| 2 | -     |       |              |     |     |         |         |       |
|   | 3     |       |              |     |     |         | 3       |       |

01/26/2003, EAST Version: 1.03.0002

|     | <b>&gt;</b> | 7 | U 1 D cum nt ID         | Issue Date Pages | Pages | Title  | Current OR |
|-----|-------------|---|-------------------------|------------------|-------|--|------------|
| -   | ×           |   | US<br>20020164668<br>A1 | 20021107         | 55    | Nucleic acid molecules,<br>polypeptides and uses therefor,<br>including diagnosis and<br>treatment of alzheimer's<br>disease | 435/7.92   |
| 8   | Ø           |   | ☐ US 6121280 A          | 20000919         | 16    | Azabicyclic rotomase inhibitors 514/299  | 514/299    |
| ı m |             |   | □ JP 11322712 A         | 19991124         |       | AZABICYCLIC ROTOMASE<br>INHIBITOR  |            |

|              | Current XRef                                  | Retrieval<br>Classif | Inventor                  | S | ပ | S C P 2 3 4 | 7 | 3 | 4 | 5 |
|--------------|---|----------------------|---------------------------|---|---|-------------|---|---|---|---|
| <del>-</del> | 435/226;<br>435/325;<br>435/69.1;<br>536/23.2 |                      | Durham, L. Kathryn et al. |   |   |             |   |   |   |   |
| 2            | 546/112                                       |                      | Nagel, Arthur A. et al.   |   |   |             |   |   |   |   |
| က            |   |                      | NAGEL, ARTHUR A et al.    |   |   |             |   |   |   |   |

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